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light beam influencing means comprising at least one beam-shaping blade that is adjustable to shape the periphery of a light beam emitted by the light source so as to form the light beam into a selected one of a plurality of geometric shapes, and a light influencing element selected from the group consisting of a lens, an iris, and a pattern or gobo, for influencing the light beam emitted by the light source and being arranged along the path of the light beam along said longitudinal axis through the housing from the light source to the aperture; and

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adjustment means operatively associated with each beamshaping blade for adjusting the position of its associated beamshaping blade relative to said longitudinal axis, each adjustment means being arranged for rotation around said longitudinal axis and being connected to its associated beam-shaping blade such that rotation of the adjustment means around said longitudinal axis adjusts the position of the associated beam-shaping blade relative to said longitudinal axis.

2. (Amended) A lighting fixture according to claim 1, wherein the adjustment means comprises an annular body arranged with the axis thereof substantially coinciding with the longitudinal axis.